CLAIMS

What is claimed is:

- 1. A method for deep cryogenic tempering of brake components, the method comprising the steps of:
- (a) placing a brake component at a temperature within a cryogenic processing chamber;
- (b) cooling the brake component at a descent rate until the brake component temperature is approximately –300° F;
- (d) maintaining the brake component temperature at -300° F for a stay time;
- (e) raising the temperature of the brake component to approximately 300° F at an ascent rate;
- (f) maintaining the temperature of the brake component at 300° F for a post temper time; and
- (g) lowering the temperature of the brake component to room temperature at a cool down rate.
- 2. The method of Claim 1, wherein steps (e), (f), and (g) are repeated at least once.
- 3. The method of Claim 1, wherein steps (e), (f), and (g) are repeated twice for a second post temper time and a third post temper time.

- The method of Claim 3, wherein:
 the brake component temperature is approximately 100 degrees F at step (a).
- 5. The method of Claim 1 further comprising the step of:
 raising the temperature of the brake component to approximately
 -100° F within the cryogenic processing chamber after step (d) and before step (e).
- The method of Claim 5 further comprising the step of:
 transporting the brake component to a tempering oven after the
 temperature of the brake component is approximately –100° F.
- 7. The method of Claim 1 further comprising the step of transporting the brake component to a tempering oven during step (e).
- 8. The method of Claim 1, wherein the cooling of the brake component is accomplished by introducing gaseous nitrogen into the cryogenic processing chamber.

9. A cryogenically tempered brake component, the brake component comprising:

a material;

a geometrical cross section;

a mass; and

an improved molecular structure,

wherein the improved molecular structure is dependent on the material, the geometrical cross section, and the mass.

- 10. The cryogenically tempered brake component of Claim 9, wherein the brake component further comprises a brake rotor.
- 11. The cryogenically tempered brake component of Claim 9, wherein the brake component further comprises a brake drum.

- 12. A cryogenically tempered brake component having an improved molecular structure achieved by cooling the brake component to approximately –300° F, wherein the brake component has improved structural properties.
- 13. The cryogenically tempered brake component of Claim 12, wherein the improved structural property is improved warpage resistance.
- 14. The cryogenically tempered brake component of Claim 12, wherein the improved structural property is improved heat resistance.
- 15. The cryogenically tempered brake component of Claim 12, wherein the improved structural property is reduced heat checking.
- 16. The cryogenically tempered brake component of Claim 12, wherein the improved structural property is reduced fading.
- 17. The cryogenically tempered brake component of Claim 12, wherein the improved structural property is reduced cracking.

18. A cryogenically tempered brake component made by the process of:

cooling the brake component to approximately –300° F, and
maintaining the brake component at approximately –300° F for a stay time;

subsequently heating the brake component to approximately 300° F, and maintaining the brake component at approximately 300°F for a post temper time; and

cooling the brake component to ambient temperature.

- 19. A cryogenically tempered brake component made by a process of cooling the brake component to approximately –300° F and heating the brake component to approximately 300° F according to a processing profile that improves a service life of the brake component.
- 20. The cryogenically tempered brake component of Claim 19, wherein the service life of the brake component is achieved by improved warpage resistance.
- 21. The cryogenically tempered brake component of Claim 19, wherein the service life of the brake component is achieved by improved heat resistance.
- 22. The cryogenically tempered brake component of Claim 19, wherein the service life of the brake component is achieved by reduced heat checking.
- 23. The cryogenically tempered brake component of Claim 19, wherein the service life of the brake component is achieved by reduced fading.
- 24. The cryogenically tempered brake component of Claim 19, wherein the service life of the brake component is achieved by reduced cracking.